Title: LIMITED AUTOMATIC REPEAT REQUEST PROTOCOL FOR FRAME-BASED COMMUNICATION CHANNELS

IN THE CLAIMS

Please amend the claims as follows:

- 1-58. (Cancelled)
- 59. (Previously Presented) A method comprising:
 generating a frame at a send station in a network;
 sending the frame from the send station to a receive station;

determining a period of inactivity that exceeds a threshold during which no further frames are sent from the send station to the receive station;

sending, in response to the determining, a reminder frame to the receive station identifying a last frame transmitted from the send station to the receive station.

- 60. (Previously Presented) The method of claim 59 wherein the generating comprises generating a frame at a send station in a network, the generated frame including a sequence number to identify the frame.
- 61. (Previously Presented) The method of claim 60, wherein the generating comprises generating a frame at a send station in a network, the generated frame including a sequence number to identify the frame, sequence numbers being assigned to frames per destination or receive station and per priority level.
- 62. (Previously Presented) The method of claim 60 and further comprising:
 receiving at the send station a negative acknowledgement (NACK) from the receive
 station indicating that one or more transmitted frames from the send station were not received by
 the received station; and

re-sending, in response to receiving the NACK, the one or more frames from the send station to the receive station.

63. (Previously Presented) The method of claim 59 and further comprising:

Filing Date: September 18, 2001

Title: LIMITED AUTOMATIC REPEAT REQUEST PROTOCOL FOR FRAME-BASED COMMUNICATION CHANNELS

resetting a reminder timer for the after each time a frame is sent from the send station to the receive station;

wherein the determining comprises determining a period of inactivity based on an expiration of the reminder timer.

- 64. (Previously Presented) The method of claim 59 and further comprising: storing a copy of the frame in a transmit buffer at the send station; discarding the copy of the frame if a resource constraint at the send station is met.
- 65. (Previously Presented) The method of claim 64 wherein the discarding comprises: discarding the copy of the frame if a maximum time for storing the frame is met.
- 66. (Previously Presented) The method of claim 64 wherein the discarding comprises: discarding the copy of the frame if a maximum number of stored frames is met.
- 67. (Previously Presented) The method of claim 59 wherein the determining a period of inactivity comprises determining a period of inactivity that exceeds a threshold during which no further frames are sent from a send station to a MAC address of the receive station.
- 68-71. (Cancelled).
- 72. (Previously Presented) A method comprising:

 receiving a first frame at a receive station, the first frame having a first sequence number;

 passing the first frame up to a higher layer at the receive station for processing;

 receiving a subsequent frame at the receive station, the subsequent frame having a
 sequence number that is out of sequence as compared to the sequence number of the first
 received frame;

determining a missing frame based on the sequence number for the subsequent frame that is out of sequence; and

Title: LIMITED AUTOMATIC REPEAT REQUEST PROTOCOL FOR FRAME-BASED COMMUNICATION CHANNELS

passing the subsequent frame up to the higher layer at the receive station for processing after a period of time has elapsed since the missing frame was determined, even if the missing frame has not been received at the receive station.

73. (New) An apparatus including a processing circuit, the apparatus configured to: generate a frame at a send station in a network; send the frame from the send station to a receive station;

determine a period of inactivity that exceeds a threshold during which no further frames are sent from the send station to the receive station; and

send, in response to the determining, a reminder frame to the receive station identifying a last frame transmitted from the send station to the receive station.

- 74. (New) The apparatus of claim 73 wherein the apparatus being configured to generate comprises the apparatus being configured to generate a frame at a send station in a network, the generated frame including a sequence number to identify the frame.
- 75. (New) The apparatus of claim 73 wherein the apparatus being configured to generate comprises the apparatus being configured to generate a frame at a send station in a network, the generated frame including a sequence number to identify the frame, sequence numbers being assigned to frames per destination or receive station and per priority level.
- 76. (New) The apparatus of claim 73 wherein the apparatus is further configured to:
 receive at the send station a negative acknowledgement (NACK) from the receive station
 indicating that one or more transmitted frames from the send station were not received by the
 received station; and

re-send, in response to receiving the NACK, the one or more frames from the send station to the receive station.

77. (New) The apparatus of claim 73 wherein the apparatus is further configured to:

Serial Number: 09/955,385

Filing Date: September 18, 2001

Title: LIMITED AUTOMATIC REPEAT REQUEST PROTOCOL FOR FRAME-BASED COMMUNICATION CHANNELS

reset a reminder timer for the after each time a frame is sent from the send station to the receive station; and

wherein the apparatus being configured to determine comprises the apparatus being configured to determine a period of inactivity based on an expiration of the reminder timer.

- 78. (New) The method of claim 73 wherein the apparatus is further configured to: store a copy of the frame in a transmit buffer at the send station; and discard the copy of the frame if a resource constraint at the send station is met.
- 79. (New) The apparatus of claim 73 wherein the apparatus being configured to determine a period of inactivity comprises the apparatus being configured to determine a period of inactivity that exceeds a threshold during which no further frames are sent from a send station to a MAC address of the receive station.